

## EP0573433

Publication Title:

METHOD AND APPARATUS FOR GENERATING DIGITAL, ANGLED HALFTONE SCREENS.

Abstract:

14ac Abstract not available for EP0573433

Abstract of corresponding document: US5124803

In digital halftone color printing, low spatial frequency patterning can occur due to the interaction of the overlapping angled halftone screens. The moire patterning can be minimized by automatically constructing digital halftone angled screens from screen tiles which are designed to minimize the low spatial frequency patterning. The screen tile boundaries are generated in response to selected integers which, together with the number of screen dots along a side of the tile in the direction of screen pitch measurement, determine the a limit on the magnitude of screen angle error. Based upon these values, each pixel within the tile boundary is associated with one of the screen dots of the image. Typically, the pixels are added to potential candidate lists from which they can be selected for inclusion within a particular screen dot.

Data supplied from the esp@cenet database - Worldwide

-----  
Courtesy of <http://v3.espacenet.com>